

## CLAIMS

- 1     1.     A method for classifying a data packet in accordance with one or more rules  
2     wherein the data packet contains a packet header that is used to classify the packet, the  
3     method comprising the steps of:  
4         dividing the packet header into a plurality of sections;  
5         for each section, performing a lookup operation to acquire a set of rules and a set  
6     of actions associated the section, wherein the set of rules represents one or more rules as-  
7     sociated with the section and the set of actions contains an action for each rule repre-  
8     sented in the set of rules;  
9         for a particular section, determining if each action in the set of actions indicates  
10    the same action for all the rules represented in the set of rules associated with the section;  
11    and  
12         if so, classifying the data packet based on the action indicated in the set of actions  
13    for the particular section.
- 1     2.     A method as defined in claim 1 comprising the steps of:  
2         determining if the lookup operation performed is a final lookup operation; and  
3         if so, classifying the data packet according to the results of the lookup operation.
- 1     3.     A method as defined in claim 2 wherein the final lookup operation yields a results  
2     table index.
- 1     4.     A method as defined in claim 3 comprising the step of:  
2         using the results table index to identify an action that is used to classify the data  
3     packet.
- 1     5.     A method as defined in claim 1 comprising the step of:

2 for the particular section, if each action in the set of actions is not the same, per-  
3 forming a next-level lookup operation to identify a set of rules and a set of actions associ-  
4 ated with a next level of classification.

1 6. A method as defined in claim 1 wherein the acquired set of rules is represented as  
2 a rule bitmap and the identified set of actions is represented as an action bitmap.

1 7. A method as defined in claim 6 comprising the steps of:  
2 for each section, using a value associated with the section to index a first-level  
3 lookup table to acquire an equivalence set index associated with the section; and  
4 using the equivalence set index to acquire a first-level rule bitmap and a first-level  
5 action bitmap associated with the section.

1 8. A method as defined in claim 7 comprising the steps of:  
2 determining if the acquired action bitmap indicates the same action for all rules  
3 represented in the rule bitmap; and  
4 if so, classifying the packet based on the action indicated in the acquired action  
5 bitmap.

1 9. A method as defined in claim 7 comprising the step of:  
2 determining if the acquired action bitmap indicates the same action for all rules  
3 represented in the rule bitmap; and  
4 if not, performing a next-level lookup operation.

1 10. A method as defined in claim 1 comprising the steps of:  
2 applying values associated with the sections to first-level lookup tables to acquire  
3 equivalence set indices associated with the section;  
4 generating a next-level lookup table index using the equivalence set indices;  
5 applying the next-level lookup table index to a next-level lookup table to acquire  
6 a next-level lookup table entry;

7           determining if the next-level lookup table entry is empty; and  
8           if so, generating a next-level lookup table entry and a next-level equivalence set  
9           entry associated with the next-level lookup table index.

1    11.    An apparatus for classifying a data packet in accordance one or more rules, using  
2    a hierarchy of lookup tables, the hierarchy comprising a first level and one or more suc-  
3    cessive levels, the data packet containing a packet header that is used to classify the  
4    packet, the apparatus comprising:

5           a memory coupled to the processor and configured to hold the hierarchy of lookup  
6    tables; and

1           a processor adapted to (i) divide the packet header into a plurality of sections, (ii)  
2    perform a lookup operation for each section in a first-level lookup table associated with  
3    the first level to acquire a set of rules and a set of actions associated with the rules for the  
4    section, (iii) determine if the action specified for each rule in the set of rules is the same,  
5    (iv) and if so, classifying the packet according to the action.

6    12.    An apparatus as defined in claim 11 wherein the processor is configured to per-  
7    form a next-level lookup operation if the action specified for each rule in the set of rules  
8    is not the same.

1    13.    An apparatus as defined in claim 11 wherein the processor is configured to deter-  
2    mine if the lookup operation is a final lookup operation and if so, classify the data packet  
3    according to the results of the lookup operation.

1    14.    An apparatus as defined in claim 11 wherein the acquired set of rules is repre-  
2    sented as a rule bitmap and the identified set of actions is represented as an action bitmap.

1    15.    An apparatus as defined in claim 14 wherein the processor is configured to, for  
2    each section, acquire an equivalence set index associated with the section and use the

3 equivalence set index to index an equivalence set to acquire a rule bitmap and action  
4 bitmap associated with the section.

1 16. An apparatus as defined in claim 15 wherein the processor is configured to deter-  
2 mine if the acquired action bitmap indicates the same action for all rules represented in  
3 the rule bitmap and if so, classify the packet based on the action indicated in the identi-  
4 fied action bitmap.

1 17. An apparatus as defined in claim 15 wherein the processor is configured to deter-  
2 mine if the identified action bitmap indicates the same action for all rules represented in  
3 the rule bitmap and if not, perform a next-level lookup operation.

1 18. An intermediate node comprising:  
2 means for dividing the packet header into a plurality of sections;  
3 means for performing a lookup operation to acquire a set of rules and a set of ac-  
4 tions associated with each section, wherein the set of rules represents one or more rules  
5 associated with a section and the set of actions contains an action for each rule repre-  
6 sented in the set of rules;  
7 means for determining, for each section, if each action in the set of actions indi-  
8 cates the same action for all the rules represented in the set of rules associated with the  
9 section; and  
10 means for classifying the data packet based on the action indicated in the set of  
11 actions for the particular section if the action is the same.

1 19. An intermediate node as defined in claim 18 comprising:  
2 means for determining if the lookup operation performed is a final lookup opera-  
3 tion; and  
4 means for classifying the data packet according to the results of the lookup opera-  
5 tion if the lookup operation performed is the final lookup operation.

1   20.    A computer readable medium comprising computer executable instructions for:  
2           dividing a packet header, contained in a data packet that is used to classify the  
3   data packet, into a plurality of sections;  
4           for each section, performing a lookup operation to acquire a set of rules and a set  
5   of actions associated the section, wherein the set of rules represents one or more rules as-  
6   sociated with the section and the set of actions contains an action for each rule repre-  
7   sented in the set of rules;  
8           for a particular section, determining if each action in the set of actions indicates  
9   the same action for all the rules represented in the set of rules associated with the section;  
10   and  
11          if so, classifying the data packet based on the action indicated in the set of actions  
12   for the particular section.

1   21.    A method for classifying a data packet in accordance with one or more rules con-  
2   tained in an access control list (ACL) wherein at least one of the rules contained in the  
3   ACL is a wild-card rule and wherein the data packet contains a packet header that is used  
4   to classify the packet, the method comprising the steps of:  
5           dividing the packet header into a plurality of sections;  
6           for each section, performing a lookup operation to acquire a set of rules associated  
7   the section, wherein the set of rules represents one or more rules associated with the sec-  
8   tion;  
9           for a particular section, determining if a rule in the set of rules is associated with a  
10   wild-card rule contained in the ACL; and  
11          if so, classifying the data packet based on an action associated with the wild-card  
12   rule.